Attorney Docket No.: 038724.52882US

PCT/EP02/04978

**PATENT** 

## ABSTRACT OF THE DISCLOSURE

A cold gas spraying method and device, whereby the sprayed particles are accelerated in a gas flow. A powder tube and an outer nozzle body together form a Laval nozzle that produces high gas flow velocities. The injection of the sprayed particles occurs in the divergent section of the Laval nozzle.